Directory

Engine Libref IN ۷9 Physical Name File Name

		Member	File	
#	Name	Type	Size	Last Modified
1	ABSCESS	DATA	9216	13JUL2006:15:49:40
2	AE	DATA	33792	13JUL2006:15:49:40
3	APACHE_A	DATA	140288	13JUL2006:15:49:40
4	APACHE_D	DATA	50176	13JUL2006:15:49:40
5	APACHE_P	DATA	82944	13JUL2006:15:49:42
6	AUDIT	DATA	25600	13JUL2006:15:49:42
7	BACTER	DATA	17408	13JUL2006:15:49:42
8	BRONCH	DATA	66560	13JUL2006:15:49:42
9	BRUSSELS	DATA	443392	13JUL2006:15:49:46
10	CHEST_XR	DATA	25600	13JUL2006:15:49:46
11	DATADICT	DATA	62464	13JUL2006:15:49:46
12	EMPYEMA	DATA	9216	13JUL2006:15:49:46
13	ENROLLME	DATA	66560	13JUL2006:15:49:48
14	FUNGAL	DATA	13312	13JUL2006:15:49:48
15	GLASGOW	DATA	115712	13JUL2006:15:49:48
16	MEDICATI	DATA	1344512	13JUL2006:15:49:56
17	MENING	DATA	9216	13JUL2006:15:49:56
18	MYOPATHY	DATA	25600	13JUL2006:15:49:56
19	OTH_INF	DATA	33792	13JUL2006:15:49:56
20	PERITON	DATA	9216	13JUL2006:15:49:56
21	PNEUM	DATA	13312	13JUL2006:15:49:56
22	RANDOM	DATA	9216	13JUL2006:15:49:56
23	SCREEN	DATA	50176	13JUL2006:15:49:56
24	SEPTIC	DATA	13312	13JUL2006:15:49:56
25	SPECIMEN	DATA	25600	13JUL2006:15:49:56
26	STUDY_TE	DATA	50176	13JUL2006:15:49:56
27	VENT	DATA	345088	13JUL2006:15:49:58
28	VIRAL	DATA	9216	13JUL2006:15:49:58
29	VITALS	DATA	279552	13JUL2006:15:50:00
30	WEANING	DATA	1410048	13JUL2006:15:50:08
31	WOUND	DATA	9216	13JUL2006:15:50:08

The CONTENTS Procedure

Data Set Name	IN.ABSCESS	Observations	2
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	64
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192
Number of Data Set Pages 1
First Data Page 1
Max Obs per Page 127
Obs in First Data Page 2
Number of Data Set Repairs 0

File Name abscess.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	DTISU1	Num	8	5.	8.	Date of diagnosis of abscess
5	DTISU2	Num	8	8.	2.	Organism
6	DTISU3	Num	8	8.	1.	Site of infection/abscess

Data Set Name	IN.AE	Observations	111
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	192
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahal			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

16384 Data Set Page Size Number of Data Set Pages First Data Page 1 Max Obs per Page 85 Obs in First Data Page 68 Number of Data Set Repairs 0

File Name ae.sas7bdat Release Created 9.0000M0 XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	AEVENT1	Num	8	5.	8.	Date of adverse event
5	AEVENT2	Num	8	8.	1.	Specify adverse event
6	AEVENT3	Char	50			Other adverse event specify
7	AEVENT5	Num	8	8.	1.	Severity of adverse event
8	AEVENT6	Num	8	8.	1.	Did AE require therapeutic intervention
9	AEVENT7	Num	8	8.	1.	Was the patient in immediate risk of dea
10	AEVENT8	Num	8	8.	1.	Did patient die as a result of adverse e
11	AEVENT9	Num	8	8.	1.	Was the event unexpected in ARDS or more
12	AEVENT10	Num	8	8.	1.	Causal relationship to study drug
13	AEVENT11	Num	8	8.	1.	Was study drug discontinued as a result
14	AEVENT12	Num	8	8.	1.	Outcome to date
15	AEVENT13	Num	8	5.	8.	Date of recovery
16	AEVENT14	Num	8	8.		Final outcome of this adverse event
17	AEVENT15	Num	8	5.		Date of recovery

The CONTENTS Procedure

Data Set Name	IN.APACHE_A	Observations	1687
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	80
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192
Number of Data Set Pages 17
First Data Page 1
Max Obs per Page 101
Obs in First Data Page 78
Number of Data Set Repairs 0

File Name apache_a.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1 2	PTID VISIT	Char Num	20 8			Subject Number Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	FI02	Num	8	8.	4.2	Fi02
5	PA02	Num	8	8.	3.	Pa02
6	PAC02	Num	8	8.	3.	PaCO2
7	PH	Num	8	8.	4.2	pH
8	INTUBAT	Num	8	8.	1.	Intubated when ABG obtained?

NO

Sorted

Data Set Name	IN.APACHE_D	Observations	180
Member Type	DATA	Variables	21
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	184
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO

Data Set Type

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 3

First Data Page 1

Max Obs per Page 88

Obs in First Data Page 68

Number of Data Set Repairs 0

File Name apache_d.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	5			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	HADMDT	Num	8	5.	8.	Hospital Admission Date
5	ADMTYPE	Num	8			Hospital Admission Type
6	ICUDT	Num	8	5.	8.	ICU Admission Date
7	ADMFRM	Num	8	8.	1.	Patient Admitted Directly From
8	SURGEL	Num	8	8.	1.	Is patient immediately post-operative fr
9	ICURE	Num	8	8.	1.	Was patient readmitted to ICU?
10	ICURE2	Num	8	8.	1.	Was patient readmitted to ICU within 24
11	CHRNC	Num	8	8.	1.	Is chronic health information available?
12	DIALY	Num	8	8.	1.	Is the patient on chronic dialysis or pe
13	AIDS2	Num	8	8.	1.	Does patient have AIDS? (do not include
14	LEUK	Num	8	8.	1.	Does patient have leukemia? (AML, CML, a
15	LYMPH	Num	8	8.	1.	Does patient have Non-Hodgkins Lymphoma?
16	TUMOR	Num	8	8.	1.	Does patient have a solid tumor with met
17	IMMUNE	Num	8	8.	1.	Is patient immunosuppressed? (radiation,
18	HEPA	Num	8	8.	1.	Does patient have hepatic failure with c
19	CIRR	Num	8	8.	1.	Does patient have cirrhosis?
20	DIAB	Num	8	8.	1.	Does patient have diabetes mellitus?
21	ETHANOL	Num	8			Protocol defined alcohol use?

The CONTENTS Procedure

Data Set Name	IN.APACHE_P	Observations	180
Member Type	DATA	Variables	40
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	336
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 5

First Data Page 1

Max Obs per Page 48

Obs in First Data Page 31

Number of Data Set Repairs 0

File Name apache_p.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	TEMPCL	Num	8	8.	4.1	[LOWEST CELSIUS BODY] Temperature
5	TEMPCH	Num	8	8.	4.1	[HIGHEST CELSIUS BODY] Temperature
6	TEMPFL	Num	8	8.	5.1	[LOWEST FAHRENHEIT BODY] Temperature
7	TEMPFH	Num	8	8.	5.1	[HIGHEST FAHRENHEIT BODY] Temperature
8	SYSBPL	Num	8	8.	3.	[LOWEST] Systolic blood pressure
9	SYSBPH	Num	8	8.	3.	[HIGHEST] Systolic blood pressure
10	MEANAPL	Num	8	8.	3.	[LOWEST] Mean arterial pressure
11	MEANAPH	Num	8	8.	3.	[HIGHEST] Mean arterial pressure
12	HRATEL	Num	8	8.	3.	[LOWEST] Heart rate
13	HRATEH	Num	8	8.	3.	[HIGHEST] Heart rate
14	RESPL	Num	8	8.	3.	[LOWEST] Respiratory rate
15	RESPH	Num	8	8.	3.	[HIGHEST] Respiratory rate
16	LVENT	Num	8	8.	1.	Was patient ventilated when the lowest r
17	HVENT	Num	8	8.	1.	Was patient ventilated when the highest
18	URINE	Num	8	8.	6.	Urine output in last 24 hours?
19	HCTL	Num	8	8.	2.	[LOWEST] Hematocrit
20	HCTH	Num	8	8.	2.	[HIGHEST] Hematocrit
21	WBCL	Num	8	8.	6.	[LOWEST] White blood cell count
22	WBCH	Num	8	8.	6.	[HIGHEST] White blood cell count
23	PLATE	Num	8	8.	4.	Lowest platelet count
24	SODIUML	Num	8	8.	3.	[LOWEST] Sodium
25	SODIUMH	Num	8	8.	3.	[HIGHEST] Sodium
26	POTASL	Num	8	8.	3.	[LOWEST] Potassium
27	POTASH	Num	8	8.	3.	[HIGHEST] Potassium
28	BUN	Num	8	8.	3.	Highest blood urea nitrogen
29	CREATL	Num	8	8.	4.1	[LOWEST] Creatinine
30	CREATH	Num	8	8.	4.1	[HIGHEST] Creatinine
31	GLUCL	Num	8	8.	4.	[LOWEST] Glucose
32	GLUCH	Num	8	8.	4.	[HIGHEST] Glucose
33	ALBUML	Num	8	8.	3.1	[LOWEST] Albumin level
34	ALBUMH	Num	8	8.	3.1	[HIGHEST] Albumin level
35	SBILI	Num	8	8.	4.1	Highest serum bilirubin
36	BICAR	Num	8	8.	2.	Lowest serum bicarbonate
37	AMYLL	Num	8			[LOWEST] Amylase
38	AMYLH	Num	8			[HIGHEST] Amylase
39	CHLORL	Num	8			[LOWEST] Chloride
40	CHLORH	Num	8			[HIGHEST] Chloride

The CONTENTS Procedure

Data Set Name	IN.AUDIT	Observations	108
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	144
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	85
Obs in First Data Page	71
Number of Data Set Repairs	0

File Name audit.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat
1	PTID	Char	7		
2	FORM	Char	16	\$16.	\$16.
3	VISIT	Num	8	BEST12.	BEST32.
4	COPYID	Num	8	BEST12.	BEST32.
5	CHANGE	Char	12	\$12.	\$12.
6	FIELD	Char	9	\$9.	\$9.
7	DATATYPE	Char	4	\$4.	\$4.
8	OLDDATA	Char	40	\$40.	\$40.
9	NEWDATA	Char	40	\$40.	\$40.

The CONTENTS Procedure

Data Set Name	IN.BACTER	Observations	115
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	64
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192
Number of Data Set Pages 2
First Data Page 1
Max Obs per Page 127
Obs in First Data Page 100
Number of Data Set Repairs 0

File Name bacter.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Label
1	PTID	Char	20		Subject Number
2	VISIT	Num	8		Visit name
3	COPYID	Num	8		Copy ID for multi-copy forms
4	STARTDAT	Num	8	5.	Start Date
5	BTIME1	Num	8	TIME5.	Time of blood draw
6	BACORG1	Num	8		Organism recovered

Data Set Name	IN.BRONCH	Observations	297
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	200
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lobol			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 4

First Data Page 1

Max Obs per Page 81

Obs in First Data Page 63

Number of Data Set Repairs 0

File Name bronch.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	BPFR	Num	8	8.	1.	Is the PaO2/FiO2 less then 80?
5	BETTS	Num	8	8.	1.	Is ETT size < 7.0 ?
6	BCVIN	Num	8	8.	1.	Is there marked cardiovascular instabili
7	BEICP	Num	8	8.	1.	Does patient have a known elevated ICP (
8	BCELL1	Num	8	8.	1.	Cell count
9	SCINOTE1	Num	8			exponent
10	BDIFF1	Num	8	8.	3.	Alveolar macrophages
11	BDIFF2	Num	8	8.	3.	PMNS
12	BDIFF3	Num	8	8.	3.	Eosinophils
13	BDIFF4	Num	8			Lymphocytes
14	BDIFF5	Num	8	8.	3.	0ther
15	QUANT1	Num	8	8.	1.	Quantitative culture 1 count (if availab
16	SCINOTE2	Num	8			exponent
17	BORGN1	Num	8	8.	2.	Organism 1
18	QUANT4	Num	8	8.	1.	Quantitative culture 2 count (if availa
19	SCINOTE3	Num	8			exponent
20	BORGN2	Num	8	8.	2.	Organism 2
21	QUANT7	Num	8	8.	1.	Quantitative culture count 3 (if availab
22	SCINOTE4	Num	8			Exponet
23	BORGN3	Num	8	8.	2.	Organism 3

Data Set Name	IN.BRUSSELS	Observations	4101
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	104
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Loho1			

Label

Data Representation WINDOWS

wlatin1 Western (Windows) Encoding

Engine/Host Dependent Information

12288 Data Set Page Size Number of Data Set Pages First Data Page 1 Max Obs per Page 117 Obs in First Data Page 95 Number of Data Set Repairs 0

File Name brussels.sas7bdat

Release Created 9.0000M0 XP_PR0 Host Created

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	STARTDAT	Num	8	5.	8.	Start Date
5	SYSBPBRU	Num	8	8.	3.	Systolic blood pressure
6	BRUSPAFI	Num	8	8.	4.	Pa02/Fi02
7	BRUSPLAT	Num	8	8.	4.	Platelet count (x 1000)
8	BRUSCREA	Num	8	8.	4.1	Creatinine Level
9	BRUSBILI	Num	8	8.	4.	Bilirubin Level
10	BRUSCPK	Num	8			CPK Level
11	VASOBRUS	Num	8	8.	1.	Vasopressor

Data Set Name	IN.CHEST_XR	Observations	180
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	88
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1 - 6 - 1			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192
Number of Data Set Pages 3
First Data Page 1
Max Obs per Page 92
Obs in First Data Page 68
Number of Data Set Repairs 0

File Name chest_xr.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	RADLIS	Num	8	8.	1.	Radiographic lung injury score (# of qua
5	BAR01	Num	8	8.	1.	Pneumothoraces
6	BAR02	Num	8	8.	1.	Subcutaneous emphysema
7	BAR03	Num	8	8.	1.	Pneumomediastinum
8	BAR04	Num	8	8.	1.	Pneumatoceles > 2 cm in diameter
9	CTUBE	Num	8	8.	1.	Chest tube

Data Set Name	IN.DATADICT	Observations	488
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	104
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahal			

Data Representation WINDOWS

wlatin1 Western (Windows) Encoding

Engine/Host Dependent Information

12288 Data Set Page Size Number of Data Set Pages First Data Page 1 Max Obs per Page 117 Obs in First Data Page 100 Number of Data Set Repairs 0

File Name datadict.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Label
1	DATASET	Char	20	Library Member Name
2	VARIABLE	Char	10	Variable Name
3	TYPE	Num	8	Variable Type
4	LENGTH	Num	8	Variable Length
5	VARLABEL	Char	20	Variable Label
6	FORMAT	Char	8	Variable Format
7	SETLABEL	Char	30	

Data Set Name	IN.EMPYEMA	Observations	3
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	56
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192 Number of Data Set Pages 1 First Data Page 1 Max Obs per Page 145
Obs in First Data Page 3 Number of Data Set Repairs 0

File Name empyema.sas7bdat

Release Created 9.0000M0 XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	EMPYE1	Num	8	5.	8.	Date of diagnosis of empyema?
5	EMPYE2	Num	8	8.	2.	Organism

The CONTENTS Procedure

Data Set Name	IN.ENROLLME	Observations	180
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	280
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 4

First Data Page 1

Max Obs per Page 58

Obs in First Data Page 39

Number of Data Set Repairs 0

File Name enrollme.sas7bdat

 $\begin{array}{lll} \mbox{Release Created} & 9.0000\mbox{MO} \\ \mbox{Host Created} & \mbox{XP_PRO} \end{array}$

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	ATMD	Num	8	8.	1.	Is the attending physician unwilling to
5	PTRE	Num	8	8.	1.	Does the patient or family refuse study
6	NOIC	Num	8	8.	1.	Unable to obtain informed consent?
7	LS13	Num	8			Is the patient under 13 years of age ?
8	OTRLS	Num	8	8.	1.	Has the patient participated in other tr
9	PTPG	Num	8	8.	1.	Is the patient pregnant? (if yes, HCG is
10	BRNS	Num	8	8.	1.	Does the patient have burns requiring sk
11	AIDS	Num	8	8.	1.	Does the patient have AIDS or has s/he r
12	MORT	Num	8	8.	1.	Does the patient have a malignancy or ot
13	NOFS	Num	8	8.	1.	Is physician not committed to full suppo
14	SCLD	Num	8	8.	1.	Does the patient have severe, chronic li
15	ASCI	Num	8	8.	1.	Does the patient have ascites?
16	ENCE	Num	8	8.	1.	Does the patient have encephalopathy?
17	BILI	Num	8	8.	1.	Bilirubin (mg/dl)
18	ALB	Num	8	8.	1.	Albumin (g/dl)
19	PROT	Num	8	8.	1.	Prothrombin Time (sec. prolonged)
20	PUGH	Num	8	8.	2.	Total Child-Pugh Score
21	TRNP	Num	8	8.	1.	Has the patient had a transplant? (excep
22	SCOPD	Num	8	8.	1.	Does the patient have severe chronic res
23	NDXP	Num	8	8.	1.	Does the patient have a new diagnosis of
24	UNAB	Num	8	8.	1.	Does patient have a known, undrained abs
25	FUNG	Num	8	8.	1.	Does patient have a disseminated fungal
26	ADRENAL	Num	8			Does patient have known or suspected adr
27	ADHEM	Num	8			Does patient have vasculitis or diffuse
28	SEPSHOCK	Num	8			Does patient suffer from ongoing septic
29	CONSENT	Num	8	8.	1.	Has informed consent been obtained for p
30	GENE1	Num	8			Has informed consent been obtained for g
31	GENE2	Num	8			Has informed consent been obtained for g
32	PTRB	Num	8	8.	1.	Is patient randomized?
33	RANDDT	Num	8	5.	8.	Date of randomization?

Data Set Name	IN.FUNGAL	Observations	14
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	112
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

12288 Data Set Page Size Number of Data Set Pages 1 First Data Page 1 Max Obs per Page 109
Obs in First Data Page 14 Number of Data Set Repairs 0

File Name fungal.sas7bdat

Release Created 9.0000M0 XP_PRO Host Created

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	FUNGL1	Num	8	8.	1.	Is blood culture positive for yeast infe
5	FUNGL2	Num	8	5.	8.	Date of positive culture
6	FUNGL3	Num	8	8.	1.	Is there evidence of deep tissue infecti
7	FUNGL4	Num	8	5.	8.	Date of diagnosis of infection
8	FUNGL5	Num	8	8.	1.	Does patient have unexplained fever with
9	FUNGL6	Num	8	5.	8.	Date of diagnosis
10	FUNGL7	Num	8	8.	1.	Does patient have an oral or mucosal can
11	FUNGL8	Num	8	5.	8.	Date of diagnosis of candidiasis
12	FUNGL9	Num	8	8.	1.	Fungal infection causative organism

The CONTENTS Procedure

Data Set Name	IN.GLASGOW	Observations	635
Member Type	DATA	Variables	18
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	160
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 7

First Data Page 1

Max Obs per Page 102

Obs in First Data Page 82

Number of Data Set Repairs 0

File Name glasgow.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20	\$7.		Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	SEDATE	Num	8	8.	1.	Is patient on sedative or neuromuscular
5	EYE	Num	8	8.	1.	Eye opening score
6	MOTOR	Num	8	8.	1.	Motor response score
7	VERBAL	Num	8	8.	1.	Verbal response score
8	GCST	Num	8	8.	2.	Total GCS
9	CMDS	Num	8			Does the patient follow commands?
10	NCKFLEX	Num	8			Neck flexor?
11	NCKEXT	Num	8			Neck extensor?
12	LGFLEXRT	Num	8			Leg flexor (leg lifting), right leg
13	LGFLEXLT	Num	8			Leg flexor (leg lifting), left leg
14	BCPREF	Num	8			Biceps deep tendon reflex
15	ACHREF	Num	8			Achilles deep tendon reflex
16	ATHETUPP	Num	8			Has spontaneous upper extremity movement
17	ATHETLOW	Num	8			Has spontaneous lower extremity movement
18	FASIC	Num	8			Are fasciculations or fibrillations pres

The CONTENTS Procedure

Data Set Name	IN.MEDICATI	Observations	3329
Member Type	DATA	Variables	61
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	392
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 82

First Data Page 1

Max Obs per Page 41

Obs in First Data Page 21

Number of Data Set Repairs 0

File Name medicati.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

	1.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00								
#	Variable	Туре	Len	Format	Informat	Label			
1	PTID	Char	20	\$7.		Subject Number			
2	VISIT	Num	8	•		Visit name			
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms			
4	SEDS	Num	8	8.	1.	Sedatives/tranquilizers? (benzodiazepine			
5	NMBA	Num	8	8.	1.	Neuromuscular blocking agents?			
6	ANTIF	Num	8	8.	1.	Antifungal Imidazole? (eg. Fluconazole)			
7	AMPHO	Num	8	8.	1.	Amphotericin?			
8	AMINO	Num	8	8.	1.	Aminoglycosides?			
9	CEPH	Num	8	8.	1.	Cephalosporins			
10	MAC	Num	8	8.	1.	Macrolides?			
11	PCN	Num	8	8.	1.	Penicillins?			
12	QUINO	Num	8	8.	1.	Quinolones?			
13	VANCO	Num	8	8.	1.	Vancomycin administered?			
14	OANT	Num	8	8.	1.	Other antibiotics administered?			
15	APSYCH	Num	8	8.	1.	Antipsychotics administered?			
16	NOX	Num	8	8.	1.	Nitric oxide administered?			
17	PRONE	Num	8	8.	1.	Prone positioning?			
18	AVRLS	Num	8	8.	1.	Antivirals administered			
19	DOSE1	Num	8			Did patient receive study drug between t			
20	DOSE2	Num	8			If yes, enter total dose administered			
21	AMINO12	Char	5			Gentamicin			
22	AMINO13	Char	5			Tobramycin			
23	AMINO14	Char	5			Amikacin			
24	AMINO15	Char	5			Other aminoglycosides			
25	CEPH12	Char	5			Cefazolin			
26	CEPH13	Char	5			Cefotaxime			
27	CEPH14	Char	5			Cefotetan			
28	CEPH15	Char	5			Ceftazidime			
29	CEPH16	Char	5			Ceftriaxone			
30	CEPH17	Char	5			Cefuroxime			
31	CEPH18	Char	5			Cefepime			
32	CEPH19	Char	5			Other Cephalosporins			
33	MAC12	Char	5			Azithromycin			
34	MAC13	Char	5			Clarithromycin			
35	MAC14	Char	5			Clindamycin			
36	MAC15	Char	5			Erythromycin			
37	PCN12	Char	5			Ampicillin			
38	PCN13	Char	5			Ampicillin - Subactam			
39	PCN14	Char	5			Aztreonam			
40	PCN15	Char	5			Imipenam-Cilistatin			
41	PCN16	Char	5			Nafcillin			
42	PCN17	Char	5			Penicillin			
43	PCN18	Char	5			Piperacillin			
44	PCN19	Char	5			Ticarcillin			
45	PCN20	Char	5			Other Penicillin			
46	QUINO12	Char	5			Ciprofloxacin			
47	QUINO13	Char	5			Ofloxacin			
48	QUINO14	Char	5			Other Quinolones			

49	CHART2	Num	8	8.	1.	Does chart review suggest new infection
50	NEWN2	Num	8	8.	1.	Do clinicians suspect new nosocomial pne
51	EXPT1	Num	8	8.	1.	Experimental therapies employed? (If yes
52	EXPT21	Char	5			Nitric Oxide

#	Variable	Type	Len	Format	Informat	Label
53	EXPT22	Char	5			Surfactant Therapy
54	EXPT23	Char	5			Partial Liquid Ventilation
55	EXPT24	Char	5			ECMO
56	EXPT25	Char	5			IVOX
57	EXPT26	Char	5			HFV or HFO
58	EXPT27	Char	5			Prone positioning
59	EXPT28	Char	5			Inhaled PGI or PGE
60	EXPT29	Char	5			Intravenous PGI or PGE
61	EXPT30	Char	5			Other experimental therapy

The CONTENTS Procedure

Data Set Name	IN.MENING	Observations	0
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	56
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192
Number of Data Set Pages 1
First Data Page 1
Max Obs per Page 145
Obs in First Data Page 0
Number of Data Set Repairs 0

File Name mening.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20	\$7.		Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	MENGT1	Num	8	5.	8.	Date of diagnosis of meningitis
5	MENGT2	Num	8	8.	1.	Organism recovered from CSF

The CONTENTS Procedure

Data Set Name	IN.MYOPATHY	Observations	116
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	120
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lohol			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 12288

Number of Data Set Pages 2

First Data Page 1

Max Obs per Page 102

Obs in First Data Page 79

Number of Data Set Repairs 0

File Name myopathy.sas7bdat

Release Created 9.0000M0
Host Created XP_PRO

#	Variable	Туре	Len	Format	Label
1	PTID	Char	20		Subject Number
2	VISIT	Num	8		Visit name
3	COPYID	Num	8		Copy ID for multi-copy forms
4	CHART1	Num	8		Myopathy?
5	CHART3	Num	8		Myositis?
6	CHART4	Num	8		Neuropathy?
7	CHART5	Num	8		Muscle weakness?
8	CHART6	Num	8		Paralysis?
9	LOCATE1	Char	5		Upper extremity
10	LOCATE2	Char	5		Lower extremity?
11	LOCATE3	Char	5		Neck?
12	DTONSET	Num	8	5.	Date of onset of clinical abnormality (i
13	DURATABN	Num	8		Duration of clinical abnormality in days
14	SENSDEF	Num	8		Evidence of sensory deficit?
15	LOCATE4	Char	5		Unknown?

The CONTENTS Procedure

Data Set Name	IN.OTH_INF	Observations	91
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	168
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 2

First Data Page 1

Max Obs per Page 97

Obs in First Data Page 76

Number of Data Set Repairs 0

File Name oth_inf.sas7bdat

Release Created 9.0000M0 Host Created XP_PR0

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	5			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	OTHRIN1	Num	8	8.	1.	C.difficile colitis? (If yes, give date
5	OTHRIN2	Num	8	5.	8.	Date of C.difficile colitis diagnosis
6	OTHRIN3	Num	8	8.	1.	Indwelling vascular line infection? (If
7	OTHRIN4	Num	8	5.	8.	Date of vascular line infection diagnosi
8	OTHRIN5	Num	8	8.	1.	Peritonitis (on peritoneal dialysis)? (
9	OTHRIN6	Num	8	5.	8.	Date of Peritonitis diagnosis
10	OTHRIN7	Num	8	8.	1.	Sinus infection? (If yes, give date bel
11	OTHRIN8	Num	8	5.	8.	Date of sinus infection diagnosis
12	OTHRIN9	Num	8	8.	1.	Skin infection? (If yes, give date belo
13	OTHRIN10	Num	8	5.	8.	Date of skin infection diagnosis
14	OTHRIN11	Num	8	8.	1.	Septic arthritis? (If yes, give date bel
15	OTHRIN12	Num	8	5.	8.	Date of septic arthritis diagnosis
16	OTHRIN13	Num	8			Urinary tract infection? (If yes, give d
17	OTHRIN14	Num	8	5.		Date of UTI diagnosis
18	OTHRIN15	Num	8	8.	1.	Other infection? (If yes, give date of b
19	OTHRIN16	Num	8	5.	8.	Date of diagnosis of other infection

The CONTENTS Procedure

Data Set Name	IN.PERITON	Observations	2
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	56
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192
Number of Data Set Pages 1
First Data Page 1
Max Obs per Page 145
Obs in First Data Page 2
Number of Data Set Repairs 0

File Name periton.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	PERTN1	Num	8	5.	8.	Date of diagnosis of peritonitis
5	PERTN2	Num	8	8.	2.	Peritoneal fluid culture

The CONTENTS Procedure

Data Set Name	IN.PNEUM	Observations	68
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	112
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahol			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 12288

Number of Data Set Pages 1

First Data Page 1

Max Obs per Page 109

Obs in First Data Page 68

Number of Data Set Repairs 0

File Name pneum.sas7bdat
Release Created 9.0000M0
Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	PNEUM1	Num	8	5.	8.	Date of pneumonia diagnosis
5	PNEUM9	Num	8	8.	1.	Chest radiograph showing new infiltrate
6	PNEUM2	Num	8	8.	1.	New fever, hypothermia, leukocytosis, or
7	PNEUM3	Num	8	8.	1.	Was an endotracheal aspirate sent for gr
8	PNEUM4	Num	8	8.	1.	Was the endotracheal aspirate sent for c
9	PNEUM5	Num	8	8.	1.	Was there bacteriological confirmation o
10	PNEUM6	Num	8	8.	2.	Organism 1
11	PNEUM7	Num	8	8.	2.	Organism 2 (if more than one present)
12	PNEUM8	Num	8	8.	2.	Organism 3 (if more than two present)

The CONTENTS Procedure

Data Set Name	IN.RANDOM	Observations	180
Member Type	DATA	Variables	2
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	33
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1 -11			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 4096
Number of Data Set Pages 2
First Data Page 1
Max Obs per Page 122
Obs in First Data Page 85
Number of Data Set Repairs 0

File Name random.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat
1	ASSIGN	Char	24	\$24.	\$24.
2	PTID	Char	9		

The CONTENTS Procedure

Data Set Name	IN.SCREEN	Observations	180
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	240
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 3

First Data Page 1

Max Obs per Page 68

Obs in First Data Page 53

Number of Data Set Repairs 0

File Name screen.sas7bdat

Release Created 9.0000M0 Host Created XP_PR0

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	SCREEN1	Num	8	8.	1.	Has patient had all of the following wit
5	ADATE	Num	8	5.	8.	Date these criteria exist simultaneously
6	ONSET	Num	8	8.	1.	Has patient had ARDS for greater than or
7	GENDER	Num	8	8.	1.	Gender
8	ETHNIC	Num	8	8.	1.	Ethnicity
9	AGE	Num	8	8.	3.	Age
10	LOC	Num	8	8.	2.	Hospital Location
11	TRAUMA	Num	8	8.	1.	Trauma
12	SEPSIS	Num	8	8.	1.	Sepsis
13	MULTRAN	Num	8	8.	1.	Multiple transfusions
14	ASPIR	Num	8	8.	1.	Aspiration
15	PNEUM	Num	8	8.		Pneumonia
16	OTHR	Num	8	8.		Other (specify below)
17	OTHER	Char	50	\$25.		Other
18	PRIME	Num	8	8.	2.	Primary Reason for Exclusion or Nonenrol
19	ADATE1	Num	8	5.	8.	Date qualifying criteria obtained
20	SCREEN2	Num	8	8.	3.	Pa02
21	SCREEN3	Num	8	8.	3.2	Fi02
22	SCREEN5	Num	8	8.	2.	PEEP
23	SDATE	Num	8	5.		

The CONTENTS Procedure

Data Set Name	IN.SEPTIC	Observations	36
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	120
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Lubul

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 12288

Number of Data Set Pages 1

First Data Page 1

Max Obs per Page 102

Obs in First Data Page 36

Number of Data Set Repairs 0

File Name septic.sas7bdat

Release Created 9.0000M0 Host Created XP_PR0

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	SEPTIC1	Num	8	8.	1.	Were two or more of the following SIRS c
5	SEPTIC2	Num	8	5.	8.	If yes, give date if SIRS onset
6	SEPTIC3	Num	8	8.	1.	Systolic BP less than 90 mm Hg?
7	SEPTIC4	Num	8	8.	1.	BP reduction greater than or equal to 40
8	SEPTIC5	Num	8	8.	1.	Pressor requirement to maintain BP?
9	SEPTIC6	Num	8	5.	8.	Date first shock criteria met
10	SEPTIC7	Num	8	8.	1.	Was the primary site of infection identi
11	SEPTIC8	Num	8	8.	2.	Primary site of infection
12	SEPTIC9	Num	8	8.	1.	Did the shock episode resolve? (If yes,
13	SEPTIC10	Num	8	5.	8.	Date of shock resolution

The CONTENTS Procedure

Data Set Name	IN.SPECIMEN	Observations	178
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	104
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

12288 Data Set Page Size Number of Data Set Pages First Data Page 1 Obs in First Data Page 94
Number of Data 2 Number of Data Set Repairs 0

File Name specimen.sas7bdat

Release Created 9.0000M0 XP_PR0 Host Created

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20	\$7.		Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	BCYT	Num	8	8.	1.	Was blood drawn for storage on day 0?
5	BCYTDATE	Num	8	5.	8.	If yes, give date blood taken for storag
6	BALP	Num	8	8.	1.	Was BAL taken for storage on day 0?
7	BALDATE	Num	8	5.	8.	If yes, give date of BAL collection for
8	BCYT1	Num	8	8.	1.	Was blood drawn for storage on day 7?
9	BCYTDAT1	Num	8	5.	8.	Date blood taken for storage on day 7?
10	BALP1	Num	8	8.	1.	Was BAL taken for storage on day 7?
11	BALDATE2	Num	8	5.	8.	If yes, give date BAL taken for storage

The CONTENTS Procedure

Data Set Name	IN.STUDY_TE	Observations	226
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	152
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahol			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 12288

Number of Data Set Pages 4

First Data Page 1

Max Obs per Page 80

Obs in First Data Page 59

Number of Data Set Repairs 0

File Name study_te.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	STATUS	Num	8	8.	1.	Patient status
5	ST1DT	Num	8	5.	8.	If 1, give date patient was discharged h
6	ST2DT	Num	8	5.	8.	If 2, give date of death
7	ST3DT	Num	8	5.	8.	If 3, give date of last patient contact
8	SUST28	Num	8	8.	1.	Was patient able to sustain continuous u
9	UNASSIST	Num	8	5.	8.	If yes, give calendar date of first peri
10	ASSIST	Num	8	8.	1.	Did patient return to assisted breathing
11	ASDAYS	Num	8	8.	2.	If yes, give number of calendar days on
12	ICU	Num	8	8.	1.	Was patient discharged alive from ICU du
13	TM_ICUDT	Num	8	5.	8.	If yes, give date of discharge from ICU
14	RICU	Num	8	8.	1.	Did patient return to ICU during first 2
15	RICUDAYS	Num	8	8.	2.	If yes, give number of calendar days on
16	ALIVE	Num	8	8.	1.	Was the patient discharged alive from th
17	ALIVEDT	Num	8	5.	8.	If yes, give date of study hospital disc

The CONTENTS Procedure

Data Set Name	IN.VENT	Observations	1344
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	248
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	21
First Data Page	1
Max Obs per Page	65
Obs in First Data Page	50
Number of Data Set Repairs	0

File Name vent.sas7bdat
Release Created 9.0000M0
Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20	\$7.		Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	VENTM1	Num	8	8.	1.	SIMV?
5	VENTM2	Num	8	8.	1.	Pressure support?
6	VENTM3	Num	8	8.	1.	Assist/Control?
7	VENTM4	Num	8	8.	1.	Pressure control?
8	VENTM5	Num	8	8.	1.	PC IRV?
9	VENTM6	Char	50			Other .
10	CDTV	Num	8	8.	4.	Calculated delivered tidal volume (if on
11	PCL	Num	8	8.	2.	Pressure Control Level
12	PSVP	Num	8	8.	2.	Pressure support level (if on pressure c
13	SRAT	Num	8	8.	2.	Set rate
14	TRESPR	Num	8	8.	2.	Total respiratory rate
15	TMNVNT	Num	8	8.	4.2	Total minute ventilation
16	PEEP	Num	8	8.	2.	PEEP
17	PLATP	Num	8	8.	2.	Plateau Pressure
18	FI02VENT	Num	8	8.	3.2	Fi02
19	PA02VENT	Num	8	8.	3.	PaO2 on current FiO2
20	PAC02_VT	Num	8	8.	3.	PaCO2 on current ventilator settings
21	ARTPH	Num	8	8.	4.2	Arterial pH
22	SATS	Num	8	8.	3.	Sp02 on current Fi02
23	STC	Num	8	8.	4.2	Static Thoracic Compliance

24 PPOSIT Num 8 8. 1. Patient Position

The CONTENTS Procedure

Data Set Name	IN.VIRAL	Observations	2
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	64
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192

Number of Data Set Pages 1

First Data Page 1

Max Obs per Page 127

Obs in First Data Page 2

Number of Data Set Repairs 0

File Name viral.sas7bdat Release Created 9.0000M0

Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	VIRAL1	Num	8	5.	8.	Date of diagnosis of viral infection
5	VIRAL2	Num	8	8.	1.	Causative organism 1
6	VIRAL3	Num	8			Causative organism 2 (if more than one v

The CONTENTS Procedure

Data Set Name	IN.VITALS	Observations	1445
Member Type	DATA	Variables	21
Engine	V9	Indexes	0
Created	15:49 Thursday, July 13, 2006	Observation Length	184
Last Modified	15:49 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 17

First Data Page 1

Max Obs per Page 88

Obs in First Data Page 70

Number of Data Set Repairs 0

File Name vitals.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	HRATE	Num	8	8.	3.	Heart Rate
5	SYSBP	Num	8	8.	3.	Systolic blood pressure
6	DIASBP	Num	8	8.	3.	Diastolic blood pressure
7	CTEMP	Num	8	8.	4.1	[CELSIUS] Temperature
8	FTEMP	Num	8	8.	5.1	[FAHRENHEIT] Temperature
9	CHEIGHT	Num	8	8.	3.	[CENTIMETERS] Height
10	IHEIGHT	Num	8	8.	3.	[INCHES] Height
11	GENDER	Num	8	8.	1.	Gender
12	PBW	Num	8	8.	3.1	Calculated Predicted Body Weight
13	KWEIGHT	Num	8	8.	6.2	[KILOGRAMS] Measured body weight
14	LWEIGHT	Num	8	8.	3.	[POUNDS] Measured body weight
15	CRIT	Num	8	8.	2.	Hematocrit
16	WBCCT	Num	8	8.	6.	White blood cell count
17	GLUCOSE	Num	8	8.	4.	Glucose
18	AMYLASE	Num	8	8.	4.	Amylase
19	ALBUMIN	Num	8	8.	3.2	Albumin
20	PROTHR	Num	8	8.	4.1	Prothrombin time
21	PTCONT	Num	8	8.	4.1	PT Control

The CONTENTS Procedure

Data Set Name	IN.WEANING	Observations	2895
Member Type	DATA	Variables	31
Engine	V9	Indexes	0
Created	15:50 Thursday, July 13, 2006	Observation Length	472
Last Modified	15:50 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 86

First Data Page 1

Max Obs per Page 34

Obs in First Data Page 25

Number of Data Set Repairs 0

File Name weaning.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	WDRAWN	Num	8	8.	1.	Was the patient permanently withdrawn fr
5	DRUGADMN	Num	8	8.	1.	Was study drug administered?
6	DRUGDOSE	Num	8	8.	3.	Total dose of study drug administered th
7	TAPER	Num	8	8.	1.	Is study drug being tapered?
8	WEAN1	Num	8	8.	1.	At 0600, patient on
9	WEAN2	Char	25			Other
10	WEANCRIT	Num	8	8.	1.	Did patient meet weaning evaluation crit
11	CPAPTRL	Num	8	8.	1.	If 5 is yes, did patient pass 5 minute C
12	WEAN3	Num	8	8.	1.	Were there any attempts to wean PS by 5
13	WEAN4	Char	200	\$25.		IF no, why not?
14	WEANHX1	Num	8	8.	2.	PSL
15	WEANHX2	Num	8	TIME5.		Time
16	WEANHX3	Num	8	8.	2.	PSL
17	WEANHX4	Num	8	TIME5.		Time
18	WEANHX5	Num	8	8.	2.	PSL
19	WEANHX6	Num	8	TIME5.		Time
20	WEANHX7	Num	8	8.	2.	PSL
21	WEANHX8	Num	8	TIME5.		Time
22	WEANHX9	Num	8	8.	2.	PSL
23	WEANHX10	Num	8	TIME5.		Time
24	WEANHX11	Num	8	8.	2.	PSL
25	WEANHX12	Num	8	TIME5.		Time
26	WEANHX13	Num	8	8.	2.	PSL
27	WEANHX14	Num	8	TIME5.		Time
28	WEANHX15	Num	8	8.	2.	PSL
29	WEANHX16	Num	8	TIME5.		Time
30	WEAN5	Num	8	8.	1.	Did patient tolerate a trial of spontane
31	WEAN6	Num	8	8.	1.	Did patient complete 48 hours of unassis

The CONTENTS Procedure

Data Set Name	IN.WOUND	Observations	4
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	15:50 Thursday, July 13, 2006	Observation Length	56
Last Modified	15:50 Thursday, July 13, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	4
Number of Data Set Repairs	0

File Name wound.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
1	PTID	Char	20			Subject Number
2	VISIT	Num	8			Visit name
3	COPYID	Num	8	3.	3.	Copy ID for multi-copy forms
4	WOUND1	Num	8	5.	8.	Date of diagnosis of wound infection
5	WOUND2	Num	8	8.	2.	Wound culture causative organism